

3. Optional Capabilities Reference Method and Modeling for Alternative Calculation Methods (ACMs)

Candidate ACMs may have more capabilities than the minimum required. These *optional capabilities* can be approved for use with the ACM for compliance purposes. Optional capabilities ~~are those capabilities of an ACM that are not required as a Required Capability and for which there may or may not be~~ have specific capability tests in Chapter 5. Applicants wishing to receive approval ~~for optional capabilities of their ACM must~~ shall ~~meet all of the document the capability action requirements of as required in this chapter the capabilities proposed~~ and be prepared to defend the technical accuracy of any optional modeling capabilities during the ACM approval process.

The Commission does not require ~~a program an ACM to have these~~ incorporate optional capabilities, accept inputs for optional capabilities (except for *optional compliance capabilities*), or use ~~these optional capabilities~~ procedures in order to become certified. ~~However, if an ACM may offers optional capabilities to the user provided, the specific capabilities have been~~ shall be certified by the Commission ~~or and the ACM shall~~ meets all special conditions, conforms to all required calculational procedures, and passes ~~certified certification tests for optional capabilities previously approved by the Commission for another ACM (when applicable).~~ The special conditions may include the capability to accept special input and produce special output ~~for the optional capability. The Commission must review separate test results and specifically approve the ACM for these additional optional capabilities.~~ The assumptions for the optional capabilities ~~must~~ shall be included in the vendor's submittal for optional capabilities as described in ~~Sections 3.3 through 3.6~~ later in this chapter. For the purpose of compliance, the use of any optional capability is considered an exceptional condition requiring special ~~additional documentation to reporting on the certificate of compliance~~ verify the distinctive features in the drawings and specifications related to the optional capability and to verify the particular inputs that are used to characterize the optional capability.

An ACM's optional or additional capabilities ~~must have specific tests, specific input and specific output requirements and these all must be approved by the Commission in writing.~~ Optional capabilities and any non-required ACM inputs that modify ACM results in such a way that can result in the ACM failing to meet the approval criteria for any test in Chapter 5 are specifically prohibited, unless their use has been approved by the Commission as an optional capability. This is especially true for inputs and capabilities that cannot be modeled using the reference computer program. This does not mean that ACMs may not differ in their inputs. For example, one ACM may accept wall heat capacity as an input, while another may use volume, density, and specific heat of the component wall materials to calculate the heat capacity, while another still may assume a heat capacity as a function of wall type. But no ACM may have an input, for example, for mass of phase change material in the wall and material phase change temperature without specific prior written approval of that capability and its associated inputs, outputs, and internal defaults and restrictions.

If any optional capability is modeled, the option ~~must~~ shall be specified on the appropriate compliance form which is automatically generated by the ACM. Additionally, any optional capability used in compliance ~~must~~ shall be listed on the Certificate of Compliance Performance Summary form, PERF-1, page 2, as an exceptional condition ~~which requires additional special documentation.~~

The ACM approval application (see ACM Appendix NA) ~~must~~ shall list and describe (or reference the description in the ACM User's Manual) all optional capabilities which are certified for compliance.

3.1 ~~Alternations and Additions- Compliance Optional Capabilities~~

The following optional ~~compliance alternations and additions~~ capabilities may be allowed by nonresidential ACMs. ~~Optional compliance capabilities include partial compliance and compliance for additions and alterations.~~ There are specific output requirements for these options which are described in this Section and Section 2.7.2 Required Standard Reports Compliance Documentation.

3.1.1 Additions & Alterations

If the ACM is approved for the optional capabilities of alterations or automated calculation of Addition plus Existing Building, the ACM ~~must~~shall produce approved additional forms for existing building components and systems in accordance with the procedures described in Section 2.7.2 ~~Required Standard Reports~~Compliance Documentation.

The Addition plus Existing Building calculation may also be performed by performing two separate runs. The first run is used to determine the budget for the existing building prior to the addition or alterations and the budget for a standard building similar to the existing building. These budgets are taken from the output for the proposed and standard building energy consumption using either the diagnostic output (if the existing building does not comply) or information from the PERF-1. The addition is modeled separately in the second run to determine the target budget for the addition space from the budget for the standard building for the addition. The budgets for these spaces are combined to determine a target budget for the combination of the two spaces. Budgets given in energy use per square foot per year are area weighted while budgets given in energy use per year for the total area can be added together.

The altered existing building plus the addition can then be modeled and the proposed building budget from that run ~~must~~shall be less than the combined budget for the spaces above to get compliance.

When the addition is modeled separately and the existing HVAC system is to be expanded to serve both existing and new spaces, the HVAC system for the addition shall be modeled as a separate HVAC system of the same type as the existing HVAC system with similar efficiency characteristics (EER, COP, FPI, etc.)

3.1.2 Alteration or Addition Plus Altered Existing

ACMs that allow automated analysis of alterations of an existing building or an addition in conjunction with an existing building with alterations ~~must~~shall perform compliance analysis of additions and alterations according to Section 149 of the Standards. This procedure also requires special and specific input and reporting procedures that complement the reporting requirements for a new building alone.

ACMs may use a two pass compliance procedure for an Addition plus Existing Building analysis ~~similar to that used for the residential standards and described in the Residential ACM Approval Manual. See Section 3.1.1 Optional Compliance Capabilities for more information on this technique.~~ This technique requires the modeling of two different proposed designs with the ACM: (1) existing building and (2) the altered existing building combined with the proposed addition.

3.1.3 Duct Sealing in Additions and Alterations

Section 149(a)1 establishes prescriptive requirements for duct sealing in additions and Sections 149(b)1.C. and 149(b)1.D. establish prescriptive requirements for duct sealing and duct insulation for installation of new and replacement duct systems and duct sealing for installation of new and replacement space conditioning equipment. Table NG-2 provides Duct Leakage Factors for modeling of sealed and tested new duct systems, sealed and tested duct systems in existing buildings, and untested duct systems. Appendix NG provides procedures for duct leakage testing and Table NG-3 provides duct leakage tests and leakage criteria for sealed and tested new duct systems and sealed and tested existing duct systems. These requirements, factors, procedures, tests and criteria apply to performance compliance for duct sealing in Additions and Alterations. The following table specifies the Proposed Design and Standard Design for Additions and Alterations.

<u>Condition</u>	<u>Proposed Design</u>	<u>Standard Design</u>
<u>Additions Served by Entirely New Duct Systems</u>	<u>The Proposed Design shall be either sealed and tested new duct systems or untested duct systems.</u>	<u>The Standard Design shall be sealed and tested new duct systems.</u>

<u>Condition</u>	<u>Proposed Design</u>	<u>Standard Design</u>
<u>Additions Served by Extensions of Existing Duct Systems</u>	<u>The Proposed Design shall be either 1) sealed and tested new duct systems, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed new duct systems; 2) sealed and tested duct systems in existing buildings, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed duct systems in existing buildings; or 3) untested duct systems.</u>	<u>The Standard Design shall be sealed and tested duct systems in existing buildings.</u>
<u>Alterations with Prescriptive Duct Sealing Requirements when Entirely New Duct Systems are Installed</u>	<u>The Proposed Design shall be either 1) sealed and tested new duct systems; or 2) untested duct systems.</u>	<u>The Standard Design shall be sealed and tested new duct systems.</u>
<u>Alterations with Prescriptive Duct Sealing Requirements when Existing Duct Systems are extended or replaced or when new or replacement air conditioners are installed</u>	<u>The Proposed Design shall be either 1) sealed and tested new duct systems, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed new duct systems; 2) sealed and tested duct systems in existing buildings, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed existing duct systems; or 3) untested duct systems.</u>	<u>The Standard Design shall be sealed and tested duct systems in existing buildings.</u>
<u>Alterations for which Prescriptive Duct Sealing Requirements do not apply</u>	<u>The Proposed Design shall be either 1) sealed and tested new duct systems, if the new duct system or the total combined existing plus new duct system meets the leakage requirements for tested and sealed new duct systems; 2) sealed and tested duct systems in existing buildings, if the total combined existing plus new duct system meets the leakage requirements for tested and sealed existing duct systems; or 3) untested duct systems.</u>	<u>The Standard Design shall be untested duct systems.</u>

3.1.33.1.4 Output Reports for Existing Buildings

There are special output requirements for existing building components and characteristics that are passed directly to the standard design and compared against themselves in the custom budget process. In general, these ~~must~~ shall be reported on separate forms and in a distinctly different typestyle from new or altered building components and characteristics in output reports. To accommodate all printers this is done by using lowercase and UPPERCASE output to differentiate these inputs. See Section 2.7.2 ~~Required Standard Reports~~ Compliance Documentation for more details.

To accommodate the optional capabilities of partial compliance and modeling additions with the existing building and alterations and deter circumvention of the standards, all ACMs ~~MUST~~SHALL report all new or altered user-entered building components and descriptive information completely in UPPERCASE TYPE. ACMs with the capabilities for partial compliance, modeling additions with the existing building or modeling alterations in an existing building ~~MUST~~SHALL report all information on existing, previously-approved building components that are not altered in lowercase type. This is to insure that the local enforcement agency can readily determine the use of existing building components that do not have to meet the requirements of the building energy efficiency standards and distinguish these modeled components from those that are new or have been altered.

3.1.3.1 Graphical Output

Description:

~~ACMs may include the ability to produce graphical output to facilitate the plan checking process. As part of the output documentation, ACMs may graphically show building's orientation, floors, walls, roofs, windows, skylights, thermal zones, and building cavities such as courtyards and atria. ACMs may either:~~

- ~~1. Draw isometrics showing all four sides of the building with adequate detail to visually verify the building's exterior features and interior cavities, or~~
- ~~2. Draw two dimensional drawings showing side views of the building with adequate detail to visually verify the building's exterior features.~~

The graphical output shall:

- ~~a) Show the building orientation,~~
- ~~b) Show the envelope features such as exterior walls, exterior floors, roofs, exterior windows and skylights, and etc., including their size by showing their dimensions and location,~~
- ~~c) Show each footprint indicating the boundaries and dimensions of the footprint and the boundaries of occupancy and system areas associated with each footprint including occupancy types and system types, and boundaries and dimensions for building's interior cavities.~~
- ~~d) Show the boundaries of the building's thermal zones.~~
- ~~e) Show the overall U-factors of the opaque surfaces as well as the glazing on the drawing or in a tabulated form with reference to the drawing.~~

3.2 Overview of the Modeling Process

The modeling rules in the optional modeling approach are organized to facilitate the ACM software development and building modeling. The steps for modeling a building are as follows:

- ~~1. The user shall define construction types and layers of the proposed building envelope assemblies. The ACM shall model the proposed assemblies according to user inputs.~~
- ~~2. The ACM shall build the reference design envelope assemblies using the same construction types, materials and heat capacities as the proposed assemblies. The ACM shall exclude any exterior and interior insulation but, instead, shall adjust the cavity insulation R-value to meet the overall U-factor requirements for the assembly type and the climate zone.~~
- ~~3. The user shall define the building's footprint(s). A footprint is the plan view of a floor or a group of floors. A footprint includes building's interior cavities such as courtyards and atria. A building has one or more footprints. Each floor may have its own footprint or several floors of a building may have the same footprint. Floors have the same footprint if:~~
 - ~~a) They have identical plan views, i.e., having the same shape and area after including all building's interior cavities,~~
 - ~~a) They have identical floor to ceiling distances, and~~

a) They have identical window patterns.

This will reduce the amount of user inputs for modeling the envelope features of high-rise buildings which may only have a few different footprints. For each footprint, the user shall model the envelope features of the lowest floor having that footprint and the ACM shall duplicate these features for all floors of the high-rise building having that footprint.

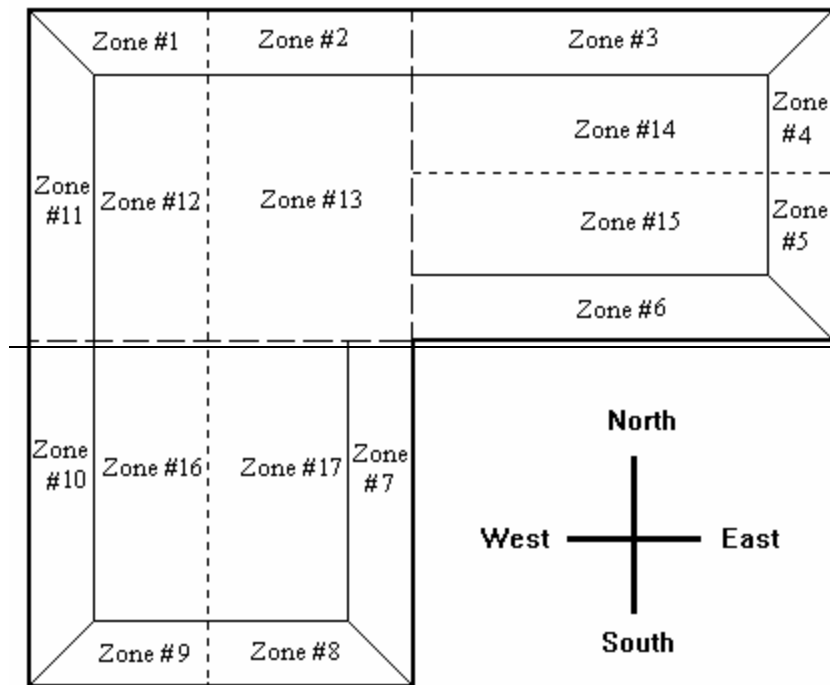
A footprint is surrounded by exterior walls separating the conditioned spaces from the ambient air and by demising walls separating the conditioned space from enclosed unconditioned spaces. By definition, indirectly conditioned spaces are considered conditioned spaces and are included in the footprint area. Footprints are modeled using the coordinates of their vertices relative to the building's reference point.

4. For every footprint, the user shall model exterior walls using the assemblies modeled in paragraph (1) above. The ACM shall model demising walls as *adiabatic* surfaces. ACMs may use an equivalent method to DOE-2's "FLOOR MULTIPLIER" to model floors of the building which have the same footprint. Users must not model interior walls separating conditioned spaces within a building. ACMs shall account for the thermal capacity of interior walls according to the rules which will be described later in this manual. Exterior and demising walls are modeled using the coordinates of their vertices relative to the building's reference point.
5. The user shall describe all interior cavities--atria and courtyards--by specifying the coordinates of their vertices relative to the building's reference point for each and every footprint or floor where the cavity's plan view changes. Atria are considered as conditioned spaces but courtyards are considered as outside (ambient air). If an atrium is indirectly conditioned, it shall be modeled as part of adjacent spaces according to the rules which will be described later in this manual.
6. The user shall describe the occupancy areas by specifying the coordinates of the occupancy area's vertices relative to the building's reference point. An occupancy area is the space used by an occupancy type selected from Table 2-1.
7. The user shall describe building's system areas by specifying the coordinates of the area's vertices relative to the building's reference point. A system area is the space served by an HVAC system. For each HVAC system serving the building, the user must input the area that the system serves.
8. The ACM shall automatically create thermal zones in accordance with the building geometry, occupancy areas, system areas and space types (interior or exterior) using the rules described in this manual. Each exterior space facing a different orientation or is within 45 degrees of that orientation is modeled as a separate exterior zone. All interior zones within a system area having the same occupancy type are combined. If a space has several occupancy types and is served by several HVAC systems, each combination of occupancy type, system type, space type (interior or exterior), and whether the exterior zone is next to a North facing wall, East facing wall, South facing wall, and West facing wall is modeled as a separate thermal zone.

Thermal zones less than 300 ft² are combined with adjacent zones within the same HVAC system. Exterior zones next to courtyards must not be combined with other exterior zones even if they face the same orientation.

ACMs shall model the interface between thermal zones as air walls. ACMs shall model interior floors as input by the user, but must not allow modeling any interior walls. Walls separating conditioned spaces from indirectly conditioned spaces are considered interior walls. The heat capacity effect of interior walls and furniture shall be approximated by the program according to rules described in Section 2.2.2.13. The following example will illustrate zoning of a building with three occupancy types and six HVAC systems:

Example: Heavy lines show the building's footprint. Short dashed lines are boundaries separating system areas, long dashed lines are boundaries separating occupancy areas (from Table 2-1), and light solid lines show the thermal zone boundaries, which must be created by ACMs according to the rules described in Section 3.5.1.2.



3.3 Building Shell - Optional Capabilities

ACMs may use the following optional modeling approach for modeling the building shell. Unless otherwise specified in this section, ACMs shall determine the standard design according to the requirements of Section 2.2 Required Modeling Capabilities for the Building Shell.

All ACMs must receive inputs for each different opaque surface (wall, roof/ceiling, or floor) that separates conditioned from unconditioned space or the ground, including each demising wall (which consequently includes each party wall.) These inputs include construction framing type, orientation and tilt, location and area for each exterior surface. An ACM must also allow the user to enter inputs to determine heat transfer and heat capacity characteristics of exterior opaque surfaces for the proposed design. The heat capacity of standard design exterior surface is identical to the heat capacity of the proposed design exterior surface. Based on this heat capacity, the standards specify a required U-factor for the exterior surface that is used as the heat transfer characteristic for the standard design exterior surface.

For all exterior surfaces/assemblies it is assumed that the U-factors listed in the building standards include an exterior air film R-value of $0.17 \text{ h} \cdot \text{ft}^2 \cdot ^\circ\text{F}/\text{Btu}$, which the reference method strips off and replaces with a simulated outside air film resistance. Azimuthal orientation and tilts of surfaces must be entered to the nearest degree.

Standard design requirements are labeled as applicable to one of the following options:

Existing unchanged

Altered existing

New

All

with the default condition for these four specified conditions being "All." An ACM without the optional capability of analyzing additions or alterations must classify and report all surfaces as "All."

All ACMs must separately report information about demising walls, fenestration in demising walls, exterior walls, and fenestration in exterior walls. Demising walls and demising wall fenestration separate conditioned

and enclosed unconditioned spaces. Party walls are always considered to be demising walls when they separate spaces controlled or occupied by different tenants. For the purpose of compliance, the adjacent enclosed spaces not controlled by the tenant of the given space or by a single manager of the building are unconditioned. This assumption means that party walls are treated as demising walls and adjacent tenant spaces are modeled as enclosed unconditioned spaces. To avoid modeling adjacent spaces that are not part of the permit, for purposes of standards compliance, an ACM must assume that the demising wall is adiabatic and no heat transfer occurs through it.

3.3.1 Building Footprint

3.3.1.1 Footprint Identifiers

Description:

A unique alphanumeric identifier for each footprint of the building. A footprint is the plan view of a floor which includes both directly and indirectly conditioned spaces and building cavities such as atria and courtyards but excludes unconditioned spaces.

Atria are considered conditioned spaces. If no HVAC system is specified for an atrium, ACMs shall assume that it is indirectly conditioned. Courtyards are considered as outside with ambient air. Walls, floors, and ceilings separating conditioned spaces from courtyards are considered exterior walls, floors, and roofs.

A footprint is surrounded by exterior walls separating conditioned spaces from the ambient air and by demising walls separating conditioned spaces from enclosed unconditioned spaces.

Floors of a building with identical plan view (having the same shape and area including building's interior cavities), floor to ceiling height, and window patterns have the same footprint.

3.3.1.2 Floor Identifiers

Description:

A unique alphanumeric identifier for each floor or a group of floors of the building having the same footprint identifier.

3.3.1.3 Number of Floors with the Same Footprint

Description:	The number of floors having the same footprint.
DOE Keyword:	FLOOR-MULTIPLIER
Input Type:	Required
Tradeoffs:	Neutral
Modeling Rules for Proposed Design:	ACMs must accept input for the number of floors that have the same footprint identifier according to the construction documents of the building.
Modeling Rules for Reference Design (All):	The reference design shall use the same number of floors as the proposed design.

3.3.1.4 Footprint Area

Description:	The total area of each footprint including directly and indirectly conditioned spaces and the building's interior cavities such as courtyards and atria. A footprint is surrounded by exterior and demising walls with the exception of those separating the space from courtyards.
DOE Keyword:	N/A
Input Type:	Required

Tradeoffs:	Neutral
Modeling Rules for Proposed Design:	For each footprint of the proposed design, ACMs shall accept input for the area according to the construction documents.
Modeling Rules for Reference Design (All):	The reference design shall use the same footprint area as the proposed design.

3.3.1.5 Footprint Geometry

Description:	Footprint geometry is described by the coordinates of its vertices defining the exterior perimeter of the footprint. The User must define the footprint geometry of the floor or the lowest floor of a group of floors having that footprint relative to the building's fixed reference point.
DOE Keyword:	X, Y, Z
Input Type:	Required
Tradeoffs:	Neutral
Modeling Rules for Proposed Design:	For each footprint of the proposed design, ACMs shall accept input for the footprint vertices of the floor or the lowest floor of the building having that footprint according to the construction documents.
Modeling Rules for Reference Design (All):	The reference design shall use the same footprint vertices as the proposed design.

3.3.1.6 Geometry of Building's Interior Cavities

Description:	The geometry of a building's interior cavities are described by the coordinates of the cavity vertices relative to the building's fixed reference point. Building's interior cavities include courtyards and atria.
DOE Keyword:	X, Y, Z
Input Type:	Required
Tradeoffs:	Neutral
Modeling Rules for Proposed Design:	The user shall describe all interior cavities -- atria and courtyards -- by specifying the coordinates of their vertices for each floor that the cavity's plan-view changes even if those floors have the same footprints. ACMs shall accept input for the vertices according to the construction documents.
Modeling Rules for Reference Design (All):	The reference design shall use the same cavity vertices as the proposed design.

3.3.2 Above-Grade Envelope

3.3.2.1 Footprint Identifiers

Footprint Identifier as described above.

3.3.2.2 Exterior Partitions

Above-grade exterior partitions surrounding each footprint that separate a conditioned space from the ambient air, attic space, crawl space, courtyard, or unconditioned spaces that are not enclosed. Exterior walls, raised floors, roofs, and ceilings are exterior partitions.

~~Return air plenums are considered conditioned spaces and must be modeled as part of the adjacent conditioned space.~~

~~3.3.2.3 Rectangular Exterior Partitions~~

Description:	The area of rectangular exterior partitions for a footprint are defined by specifying the width of the partition and a height equal to the total height of the floor.
DOE Keyword:	EXTERIOR-WALL WIDTH HEIGHT FLOOR-MULTIPLIER
Input Type:	Required
Tradeoffs:	Neutral
Modeling Rules for Proposed Design:	For each exterior partition of each floor, ACMs shall receive inputs for the height and width as they occur in the construction documents. The reference program shall use the DOE-2 Keyword "FLOOR-MULTIPLIER" to model identical floors belonging to the same footprint.
Modeling Rules for Reference Design (All):	The standard design shall model each exterior partition with the same height and width as the proposed design.

~~3.3.2.4 Non-Rectangular Exterior Partitions~~

Description:	The area of non-rectangular exterior partitions are defined by specifying the coordinates of the partition's vertices relative to a fixed reference point on the plane of the partition. The partitions height is equal to the total height of the floor.
DOE Keyword:	EXTERIOR-WALL X,Y FLOOR-MULTIPLIER
Input Type:	Required
Tradeoffs:	Neutral
Modeling Rules for Proposed Design:	For each exterior partition of each floor, ACMs shall receive inputs for the coordinates of its vertices as they occur in the construction documents. The reference program shall use the DOE-2 Keyword "FLOOR-MULTIPLIER" to model identical floors belonging to the same footprint.
Modeling Rules for Reference Design (All):	The standard design shall model each exterior partition with the same coordinates for the vertices as the proposed design.

~~3.3.2.5 Positions of Exterior Partitions~~

Description:	The coordinates describing positions of exterior partitions surrounding each footprint relative to the building's fixed reference point.
DOE Keyword:	X, Y, Z
Input Type:	Required
Tradeoffs:	Neutral
Modeling Rules for Proposed Design:	ACMs shall receive inputs for coordinates describing positions of the exterior partitions of the proposed building as they occur in the construction documents. ACMs shall also verify the connectivity of the building's exterior envelope including demising partitions (see Section 2.2.2.5). If this check fails, the ACM shall abort the

compliance run and issue a message indicating which exterior partitions and/or demising partitions are not connected.

Modeling Rules for Reference Design (All): The reference design shall position the exterior partitions in the same manner as they occur and are modeled in the proposed design. Note: ACMs shall not include in the model removed exterior and demising partitions as part of an alteration.

3.3.2.6 ~~Positions of Fenestration Products~~

Description: The coordinates describing positions of the fenestration products in exterior partitions relative to a fixed reference point on the partition.

DOE Keyword: X, Y, SETBACK

Input Type: Required

Tradeoffs: Neutral

Modeling Rules for Proposed Design: ACMs shall accept position coordinates of fenestration products in exterior partitions as shown in the construction documents. ACMs shall also verify that the fenestration product is within the specified partition. If the verification fails, ACMs shall abort the compliance run and issue a message to the user that the verification has failed.

Modeling Rules for Reference Design (All): Positions of fenestration products in exterior partitions shall be modeled in the same manner as they occur and are modeled in the proposed design.

Note: ACMs shall not include in the model any removed fenestration as part of an alteration.

3.3.2.7 ~~Self Shading~~

Description: ACMs may model shading of building surfaces by other portions of the building, such as one wing of a building shading another wing from direct sunlight.

DOE Keyword: SHADING SURFACE
SHADING DIVISIONS

Input Type: Required

Tradeoffs: Neutral

Modeling Rules for Proposed Design: The ACM shall model any building self-shading as input by the user, according to the plans and specifications for the building.

Modeling Rules for Reference Design (All): The ACM must model building self-shading in the standard design exactly as the proposed design.

3.43.2 Building Occupancy –Optional Capabilities

3.2.1 Alternate Occupancy Selection Lists

The user of an ACM ~~must~~shall select an occupancy type from certain allowed tables. ACMs that do not have separate selection lists for ventilation occupancy assumptions and all other occupancy assumptions ~~must~~shall allow the user to select from the occupancies and sub-occupancies listed in Table N2-4-2 and Table N2-2-3 or to select from an officially approved alternative sub-occupancy list that maps into those occupancies. ACMs that have separate occupancy selection lists for ventilation assumptions and other assumptions ~~must~~shall use the occupancy selections given in tables in the building energy efficiency standards or approved alternative lists of occupancies. The occupancies listed in Table 4-F121-A in the Standards ~~must~~shall be used for ventilation occupancy selections and the occupancies listed in Table 4-N146-CD in the Standards ~~must~~shall be

used for selecting the remaining occupancy assumptions. Alternatively specific occupancy selection lists approved by the Commission that map into Tables ~~1-F121-A~~ or ~~146-C-D 1-N~~ may be used.

A building consists of one or more occupancy types. ACMs may not combine different occupancy types. Tables ~~N2-1 and N2-2 and N2-3~~ describe all of the schedules and full load assumptions for occupants, lighting, infiltration, receptacle loads and ventilation. Full load assumptions are used for both the proposed design and the reference design standard design compliance simulations.

3.4.1 Occupancy Assignment

3.4.13.4.1.1 Occupancy Area

Description:	<p>A building consists of an occupancy type or several occupancy types selected from Table 2-1. Each occupancy type occupies a user specified occupancy area of the building. ACMs must be able to model a minimum of fifteen (15) occupancy areas. Each occupancy area may include two or more sub-occupancy areas selected from Table 2-2.</p> <p>The reference method will model all interior floors separating occupancy areas and will model air walls between occupancy areas within each floor.</p>
DOE-2 Command	
DOE-2 Keyword(s)	X, Y, Z
Input Type	Default
Tradeoffs	Neutral
Modeling Rules for Proposed Design:	<p>ACMs must require the user to input the area and coordinates for the vertices of each occupancy area relative to the building's reference point. Occupancy area vertices shall define the location of each occupancy type within the building.</p> <p>The reference program shall model interior floors between occupancy areas as they occur in the construction documents. For each floor, the reference program shall model air walls between occupancy areas.</p> <p>ACMs must require the user to input information for each interior floor including construction, orientation, tilt, position and dimensions as it occur in the construction documents.</p> <p>ACMs must model air walls with zero (0) heat capacity and an overall U-factor of 1.0 Btu/h-ft² · °F.</p>
Default:	One occupancy type in the entire building.
Modeling Rules for Reference Design (All):	<p>The standard design shall use the same vertices and area for each occupancy area as the proposed design.</p> <p>The reference design shall model the same interior floors and air walls as the proposed design with the same surface areas, locations, thermal properties and construction.</p>

3.4.23.4.1.2 Occupancy Types

Description:

A modeled building must have at least one defined occupancy type. A default occupancy of "unknown" may be used to fulfill this requirement. Alternative Calculation Methods (ACMs) must model the following occupancy types. Occupancies that are considered as subcategories of these occupancies are listed below each occupancy. These occupancy types are also listed in Table 2-1 of this manual:

~~Commercial and Industrial Work~~~~including both general and precision work, barber and beauty shops, laundries, and dry cleaning~~~~Grocery Store~~~~including convenience stores~~~~Industrial and Commercial Storage~~~~Medical/Clinical~~~~Office~~~~including banks & financial institutions, courtrooms, accounting, art, design drafting and engineering spaces~~~~Other~~~~including corridors, restrooms, and support areas as well as ALL others not specifically mentioned herein for spaces without lighting plans~~~~Religious Worship, Auditorium, Convention Center~~~~including exhibit display areas and lobbies associated with religious worship spaces, auditoriums, and convention centers~~~~Restaurant~~~~including dining rooms, kitchens, hotel function areas, bars, cocktail lounges, casinos~~~~Retail and Wholesale Store~~~~School~~~~including classrooms, day care, kindergarten, primary and secondary schools, trade schools, training centers, colleges, universities, research areas, laboratories~~~~Theater~~~~including movie theaters, live stage performance theaters, malls, arcades, and atria~~~~Unknown~~~~Again, ACMs with default occupancies must use the "unknown" occupancy category as a default.~~~~Alternative Calculation Methods (ACMs) must also model the following sub-occupancy types. These sub-occupancy types are listed in Table 2-2 of this manual. (Note: Some additional sub-occupancies are listed as subcategories of the sub-occupancies listed in Table 2-2):~~~~Auditorium~~~~Auto Repair Workshop~~~~Bank/Financial Institution~~~~including Banks, Savings & Loans, Credit Unions, Mortgage and Title Insurance~~~~Bar, Cocktail Lounge and Casino~~~~including cabarets, night clubs, bingo parlors and other gaming rooms with smoking~~~~Beauty Shop~~~~Barber Shop~~~~Classroom~~~~including areas for instructional purposes~~~~Commercial/Industrial Storage~~~~including warehouses and storage and stock rooms~~

~~Commercial/Industrial Work - General, High Bay~~

~~including manufacturing areas~~

~~Commercial/Industrial Work - General, Low Bay~~

~~including manufacturing areas~~

~~Commercial/Industrial Work - Precision~~

~~Note: the use of this category is an exceptional condition and must be documented on the exceptional conditions checklist.~~

~~Convention, Conference and Meeting Center~~

~~Corridor, Restroom and Support Area~~

~~including all circulation spaces, elevators, escalators, stairways, and janitorial room~~

~~Courtrooms~~

~~Dining Area~~

~~including cafeterias and ballrooms~~

~~Dry Cleaning (Coin Operated)~~

~~Dry Cleaning (Full Service Commercial)~~

~~Electrical, Mechanical Rooms~~

~~Exercising Rooms and Gymnasium~~

~~including day care, health clubs, sports arena, exercise rooms, dojos, spas, pools, saunas, and massage rooms~~

~~Exhibit Display Area and Museum~~

~~including art galleries~~

~~Grocery Sales Area~~

~~High-Rise Residential~~

~~Hotel Function Area~~

~~Hotel/Motel Guest Room~~

~~Kitchen and Food Preparation~~

~~Laundry~~

~~Library - Reading Area~~

~~Library - Stacks~~

~~Lobby - Hotel~~

~~Lobby - Main Entry~~

~~including depots, terminals, and stations~~

~~Lobby - Office Reception/Waiting~~

~~Locker/Dressing Room~~

~~Lounge/Recreation~~

~~Mall, Arcade and Atrium~~

~~Medical and Clinical Care~~

~~including dental care, optical care~~

Mixed Occupancy**Office**

including accounting, counseling, art, drafting, design, insurance, stock & bond brokers, filing areas, conference rooms, mail rooms, telecommunications, and computer areas

Other**Religious Worship**

including churches, synagogues, temples, tabernacles, mosques, basilicas, cathedrals, missions, chapels, meditation areas, altars, shrines, worship centers, funeral homes, and memorials

Retail Sales, Wholesale Showroom

including pharmacies, drug stores, floral shops, video tape rentals

Smoking Lounge**Theater (Motion Picture)****Theater (Performance)**

including dance halls and discotheques

Unknown

Please note that this list is comprehensive given the categories "other" and "unknown." Occupancies and sub-occupancies other than those listed herein cannot be approximated by another occupancy or sub-occupancy unless that substitution has been approved by the Executive Director of the Commission in writing.

The selection lists accommodate unknown or miscellaneous unlisted occupancies. Any known occupancy not reasonably similar (as determined by the local building official) to an occupancy specified on a Commission-approved list is considered "other." Occupancies unknown to the applicant must use the occupancy type "unknown."

DOE Keyword:

N/A

Input Type:

Required

Tradeoffs:

Neutral

Modeling Rules for Proposed Design:

ACMs must require users to specify the occupancy type(s) for the building being modeled. For each occupancy type, ACMs must require the user to identify if lighting plans are included or have already been submitted. ACMs shall determine the occupancy type as follows:

Lighting compliance not performed. The ACM must require the user to select the occupancy type(s) for the building from the occupancies reported in Table 2-1. The ACM must use the occupancy assumptions of this Table for compliance simulations.

Lighting compliance performed. The ACM must require the user to select the occupancy type(s) for the building from the occupancies reported in Table 2-1. The ACM must also require input for the percentage of the occupancy area that each sub-occupancy type from Table 2-2 occupies. The areas of sub-occupancy types must not be modeled. The ACM must use the sub-occupancy assumptions from Table 2-2 for compliance simulations.

Tailored lighting and tailored ventilation are permitted as exceptional condition modifications to these default assumptions, but must be reported on the PERF-1 as exceptional conditions and on other applicable compliance forms. The tailored lighting values cannot be traded off for other features. Refer to sections for Tailored Lighting and Tailored Ventilation for respective requirements for each of these adjustments.

ACMs must use the same default assumptions, listed in Tables 2-1 through 2-6 of this manual including schedules, occupant densities, outside air ventilation rates, lighting loads, receptacle loads and service water heating loads. ACMs may have a separate occupancy list for ventilation versus other assumptions subject to the constraint that occupancy schedule types cannot be mixed. Users must select occupancy of a given space based upon the proposed or anticipated occupancy not on the amount of lighting desired. ACM input must emphasize occupancy choices and similarities not lighting choices. ACMs may not report the occupancy default lighting watts per square foot on the screen when the user is selecting occupancies for a space. After the occupancies are selected by the user, the lighting determined from the user's occupancy selection may appear on a separate entry screen as a default entry in the lighting power input if the user has not already entered it.

Modeling Rules for Reference Design (All):

ACMs must model the same occupancy type(s) and sub-occupancy type(s) as the proposed building. ACMs must use the same default assumptions found in Tables 2-1 through 2-6. Tailored lighting and tailored ventilation are permitted as a modification to these default assumptions but must be reported on the PERF-1 exceptional condition list. Refer to sections for Tailored Lighting and Tailored Ventilation for respective requirements for each of these adjustments.

3.4.3 Occupancy Lighting

3.2.2 Lighting Controls3.4.2.1

Description: Lighting controls have specific lighting power adjustment factors as listed in Table 4-~~L146-AB~~ of the standards and any ACM may use these lighting control credits (subject to the requirements and specifications in Section 119 of the standards) just as they would with prescriptive compliance, except for the performance approach, credit cannot be taken for lighting controls that are required by other provisions of the standards, especially Sections 119 and 131. For lighting controls required by 131(c)2 (either a multi-level automatic daylighting control or an astronomical multi-level time switch control), no credit is permitted for the minimally compliant control (astronomical multi-level time switch control), which is modeled in both the proposed building and the standard building. However, if automatic multi-level daylighting controls are used, the proposed building benefits from an additional lighting power reduction. The ACM Compliance Documentation ~~must~~shall describe how to determine which controls can be used for credit subject to this restriction. ACMs may explicitly model any of the lighting controls listed in Table 4-~~L146-AB~~ of the standards. The ACM ~~must~~shall require the user to input: 1) the area occupancy to which lighting controls are being applied; and, 2) the lighting control strategy or strategies being used. ACMs allow input for lighting control only when an area occupancy type has been input for the zone. ACMs with this optional capability ~~must~~shall automatically generate a LTG-3, Lighting Controls Credit Worksheet, as part of the compliance documentation.

DOE Keyword: LIGHTING-W/SQFT

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design: The ACM shall model lighting controls in the proposed design as input by the user according to plans and specifications for the building.

Modeling Rules for ~~ReferenceStandard~~ Design (New & Altered Existing): The ~~reference designstandard design~~ shall model only the lighting controls that are required by other provisions of the standards

Modeling Rules for ~~ReferenceStandard~~ Design (Existing Unchanged): The ~~reference designstandard design~~ shall model lighting controls that are installed in the existing building.

3.2.3 Light Heat to Zone3.4.2.2

Description: The reference method assumes that 100% of the heat due to lighting goes to the zone where the lighting is located. An optional capability may vary the lighting heat to the zone from 70%-100% and, consequently, the lighting heat to the return air from 0% to 30%, as a function of the type of lighting fixtures used in the zone. In the absence of persuasive evidence to the contrary, direct user entry of the allocation of lighting heat to the zone and the return air is considered an enforcement problem and is considered grounds for disqualification of an ACM from the approval process.

DOE Keyword: LIGHT-TO-SPACE

Input Type: Required

Tradeoffs: Neutral

Modeling Rules for Proposed Design: ACMs shall model the lighting heat-to-space and lighting heat-to-return air bases on the type of lighting fixtures used in the space as shown in the construction documents.

Modeling Rules for ~~ReferenceStandard~~ Design (New & Altered Existing): The ~~reference designstandard design~~ shall use the same lighting heat-to-space and lighting heat-to-return air as the proposed design.

Modeling Rules for ~~ReferenceStandard~~ Design (Existing Unchanged): The ~~reference designstandard design~~ shall model lighting heat-to-space and lighting heat-to-return air based on the lighting fixtures installed in the existing building.

3.5.3.3 HVAC Systems & and Plants Building--Optional Capabilities

This section describes the ~~rules for proposed design assumptions of optional HVAC systems and plant capabilities~~. The ACM ~~mustshall~~ use the performance curves in the DOE-2 Supplement (Version 2.1ED). If the described optional capability is not a capability of the Commission's reference computer program, vendors ~~mustshall~~ include the required performance data for that capability. The assumptions in this section may be different than the corresponding assumptions specified in the Required Systems and Plant Capabilities, in order to model optional capabilities accurately.

Standard design requirements are labeled as applicable to one of the following options:

- Existing unchanged
- Altered existing
- New
- All

with the default condition for these four specified conditions being "All." An ACM without the optional capability of analyzing additions or alterations ~~must~~shall classify and report all surfaces as "All."

3.5.1 Thermal Zoning

3.5.1.1 System Areas

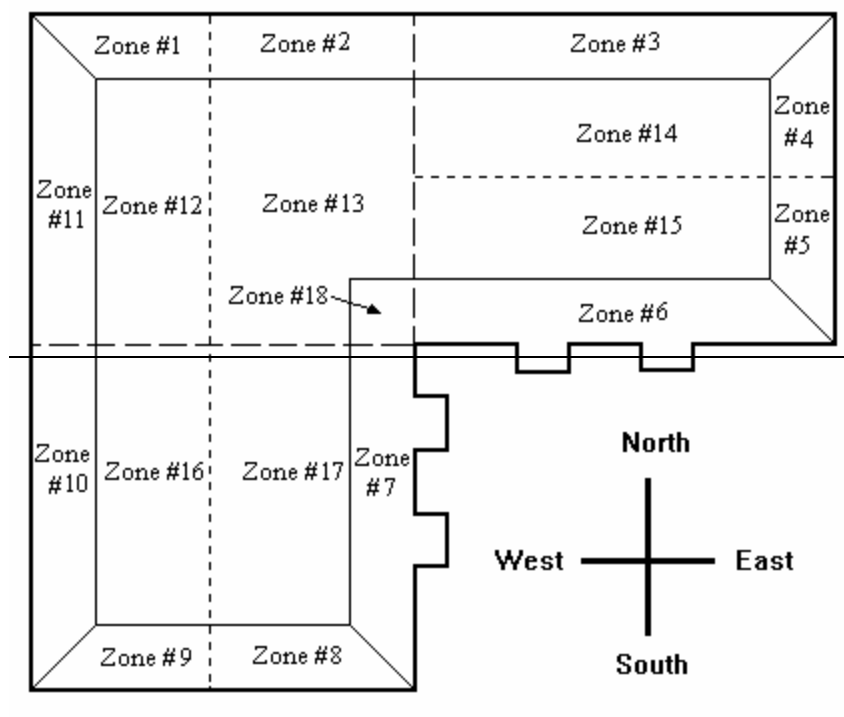
<i>Description:</i>	A space or collection of spaces within a building served by an HVAC system. ACMs must be able to model a minimum of fifteen (15) system areas.
<i>DOE Keyword:</i>	X, Y, Z
<i>Input Type:</i>	Default
<i>Tradeoffs:</i>	Neutral
<i>Modeling Rules for Proposed Design:</i>	<p>For each system serving the building, ACMs must require the user to describe the area being served by the system by inputting the area and coordinates for the vertices of the system area relative to building's fixed reference point.</p> <p>The reference program shall model an air wall between two system areas unless an air wall has already been modeled at that location as a boundary for two occupancy areas.</p> <p>ACMs must require the user to input information for each modeled air wall including orientation, tilt, position and dimensions as they occur in the construction documents.</p> <p>ACMs must model air walls with zero (0) heat capacity and an overall U-factor of 1.0 Btu/h-ft² · °F.</p>
<i>Default:</i>	One system type in the entire building.
<i>Modeling Rules for Reference Design (All):</i>	<p>The standard design shall use the same system areas as the proposed design.</p> <p>The standard design shall model each air wall with the same thermal properties, orientation and tilt, position, and dimensions as the proposed design.</p>

3.5.1.2 Thermal Zones

<i>Description:</i>	A space or collection of spaces within a building having sufficiently similar space-conditioning requirements that those conditions could be maintained with a single controlling device. ACMs shall be able to model a minimum of 50 thermal zones.
<i>DOE Keyword:</i>	ZONE
<i>Input Type:</i>	Prescribed
<i>Tradeoffs:</i>	Neutral
<i>Modeling Rules for Proposed Design:</i>	<p>ACMs shall not accept input from the user for modeling thermal zones. Instead, ACMs must divide each floor of the building into thermal zones according to the following procedure:</p> <ol style="list-style-type: none"> 1. Determine the ratio (R) of the floor's total conditioned area to the gross exterior wall area associated with the conditioned space. 2. For each combination of occupancy type, system type, and exterior wall orientation create a perimeter zone. The floor area of each perimeter zone shall be the gross exterior wall area of the zone times R or 1.25, whichever is smaller. 3. ACMs shall model the exterior space adjacent to each wall orientation as a separate exterior zone. ACMs shall include spaces adjacent to walls which are within 45 degrees of each orientation in the zone belonging to that orientation.

4. For cases where R is greater than 1.25, ACMs shall create an interior zone for each combination of occupancy type and system type. The floor area of the interior zone shall be the total system area less the floor area of the perimeter zones created in paragraphs 2 and 3 above.
5. ACMs shall prorate the roof area and the floor area among the zones according to the floor area of each zone. ACMs shall prorate the roof and floor areas among the perimeter zones created in paragraphs 2 and 3 above according to the floor area of each exterior zone.
6. Skylights shall be assigned to interior zones. If the skylight area is larger than the roof area of the interior zone, then the skylight area in the interior zone shall be equal to the roof area in the interior zone and the ACM shall prorate the remaining skylight area among the perimeter zones based on the floor area.
7. For each modeled system area, if the area of the zone is less than 300 ft², ACMs shall combine it with its adjacent zone of the same type (interior or exterior) which is served by the same HVAC system.
8. Courtyards are considered outside or ambient air. Walls, floors, and roofs separating conditioned spaces from courtyards are exterior walls, floors, and roofs. ACMs shall create an exterior zone for each wall orientation separating the conditioned space from the courtyard. ACMs shall not combine these exterior zones with other exterior zones even if their exterior walls have the same orientation.
9. ACMs shall model spaces adjacent to demising walls as interior zones. ACMs shall combine these zones with other interior zones within the same occupancy area and system area.
10. ACMs shall include the exterior wall imperfections (exterior walls extending out for shading windows) in the exterior zone belonging to that exterior wall.
11. ACMs shall model air walls between thermal zones. ACMs must not allow the user to model any interior walls. Walls separating conditioned spaces from indirectly conditioned spaces are considered interior walls. The heat capacity effect of interior walls and furniture shall be approximated by the program according to rules described in Section 2.2.2.13. ACMs shall model the actual interior floors between the thermal zones.

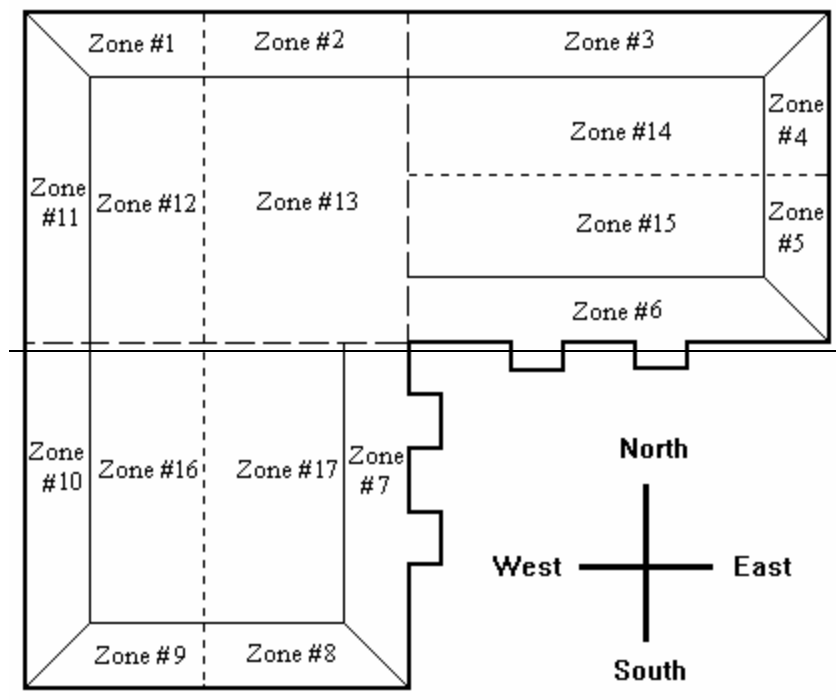
Example 1: Consider the following footprint. Using the above rules 1 through 6 the thermal zones will be as shown in the following drawing:



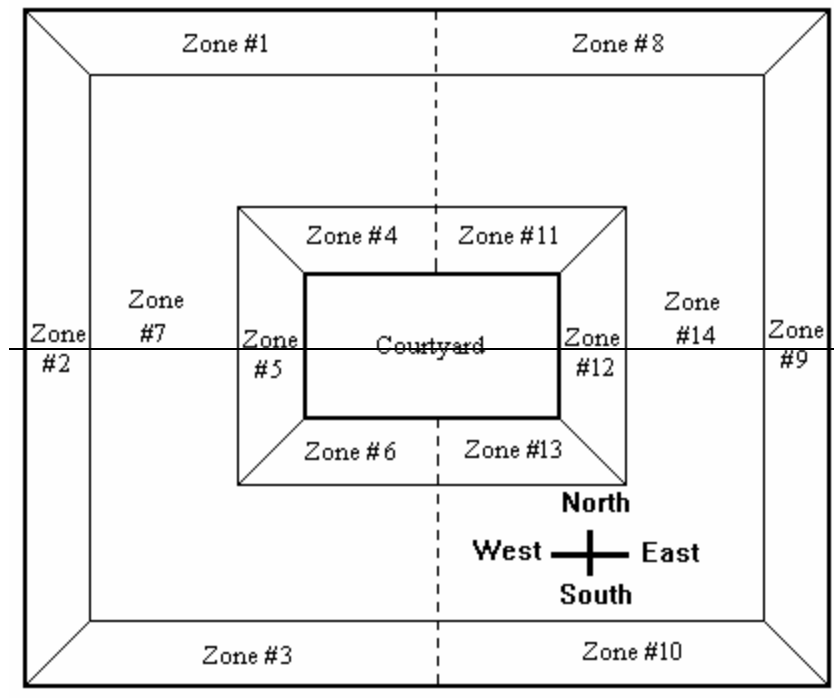
The zone areas are as follows:

Zone #1	500 ft ²	Exterior
Zone #2	750 ft ²	Exterior
Zone #3	1100 ft ²	Exterior
Zone #4	500 ft ²	Exterior
Zone #5	500 ft ²	Exterior
Zone #6	1300 ft ²	Exterior
Zone #7	1100 ft ²	Exterior
Zone #8	750 ft ²	Exterior
Zone #9	500 ft ²	Exterior
Zone #10	900 ft ²	Exterior
Zone #11	900 ft ²	Exterior
Zone #12	1300 ft ²	Interior
Zone #13	2200 ft ²	Interior
Zone #14	1400 ft ²	Interior
Zone #15	1400 ft ²	Interior
Zone #16	1300 ft ²	Interior
Zone #17	1500 ft ²	Interior
Zone #18	225 ft ²	Interior

Zone #18 is an interior zone whose area is less than 300 ft². Therefore, according to rule #7 above, zone #18 is absorbed by the adjacent interior zone within the same HVAC system. The zoning will change as follows:



Example 2: Consider the following footprint. The heavy solid lines are the boundaries separating the conditioned space from the ambient air. The dashed line indicates separation between two different occupancy areas (from Table 2-1). Each occupancy area is served by a different HVAC system. The footprint includes a courtyard in the middle. The zoning will be as follows:

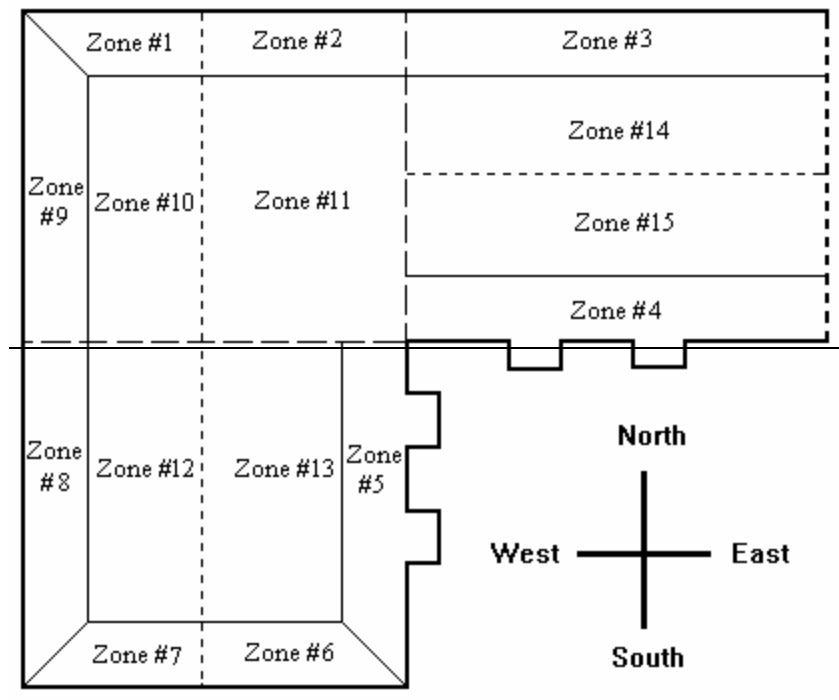


The zone areas are as follows:

Zone #1	1100 ft ²	Exterior
Zone #2	1800 ft ²	Exterior
Zone #3	1100 ft ²	Exterior
Zone #4	500 ft ²	Exterior
Zone #5	700 ft ²	Exterior
Zone #6	500 ft ²	Exterior
Zone #7	6900 ft ²	Interior
Zone #8	1100 ft ²	Exterior
Zone #9	1800 ft ²	Exterior
Zone #10	1100 ft ²	Exterior
Zone #11	500 ft ²	Exterior
Zone #12	700 ft ²	Exterior
Zone #13	500 ft ²	Exterior
Zone #14	6900 ft ²	Interior

All zones are larger than 300 ft²; therefore, zones will not be combined.

Example 3: This building is the same as the building in Example 1, except that the east facing wall is a demising wall.



Modeling Rules for Reference Design (All):

ACMs shall model the thermal zones of the reference design in the same manner as they are modeled in the proposed design.

3.5.2 Heating & Cooling Equipment

3.5.33.5.2.1 Types of HVAC Systems and Central Plants

Description:	<p>ACMs may have the capability to model other types and variations of HVAC systems and central plants. These variations may incorporate alternative designs for:</p> <ul style="list-style-type: none"> ? Single zone heating and cooling equipment ? Direct and indirect evaporative cooling equipment ? Multiple zone air distribution systems ? Fan volume control ? Water chilling ? Building waste energy recovery ? Building heat rejection ? Renewable energy sources ? Air and water economizer cycles <p>The Commission has approved a list of these optional capabilities for performance compliance. These capabilities are documented below, along with all required inputs and assumptions for both standard and proposed designs.</p>
DOE Keyword:	<p>SYSTEM TYPE PLANT EQUIPMENT TYPE INSTALLED NUMBER</p>
Input Type:	Required
Tradeoffs:	Yes
Modeling Rules for Proposed Design:	ACMs shall model the systems and plants of the proposed design as input by the user according to the plans and specifications of the proposed building.
Modeling Rules for Reference Design (New):	ACMs shall always determine the standard design according to the requirements of the Required Systems and Plant Capabilities.
Modeling Rules for Reference Design (Existing Unchanged & Altered Existing):	ACMs shall model the existing systems and plants as they occur in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.1 Absorption Cooling Equipment3.5.2.2

Description:	<p>ACMs may model heat operated (absorption) cooling equipment with the following features:</p> <ul style="list-style-type: none"> • <i>One-stage absorption.</i> Heat operated water chiller. With this option, the ACM must<u>shall</u> account for absorber and refrigerant pump energy and purge cycle. • <i>Two-stage absorption.</i> Heat operated water chiller using two-stage or double effect concentrator. With this option, the ACM must<u>shall</u> account for absorber and refrigerant pump energy and purge cycle. • <i>Economizer.</i> For absorption chiller, absorber solution flow to the concentrator is
---------------------	--

modulated as a function of load.

- *Steam fired.* Absorption chiller uses steam as the heat source.
- *Hot water fired.* Absorption chiller uses hot water as the heat source.
- *Direct fired.* Absorption chiller uses fossil fuel as heat source.

DOE Keyword: PLANT-EQUIPMENT
ABSOR1-CHLR
ABSOR2-CHLR
ABSORG-CHLR

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design: The ACM shall model absorption equipment in the proposed design as input by the user according to the plans and specifications for the building. The ACM shall use performance relationships according to the DOE 2.1 default equipment curves or the user shall enter manufacturer's performance data for gas absorption chillers as described in Section 2.5.3.16 and the ACM shall use the performance curves derived from the user-entered data.

Modeling Rules for Reference Standard Design (New): ACMs shall determine the standard design according to the requirements of the Required Systems and Plant Capabilities and **Error! Reference source not found.** Figure N2-4.

Modeling Rules for Reference Standard Design (Existing Unchanged & Altered Existing): ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

Modeling Rules and Algorithms

~~Equation N3-1
$$CAP_a = (CAP) \times (-0.00075(T_a)^2 + 0.1355T_a - 5.10683) \times 1000$$~~

Where:

CAP_a Adjusted capacity

CAP Rated capacity at 95°-db outdoor air

T_a Temperature in the hour of the calculation

Note: If $T_a < 90^\circ\text{F}$ then $CAP_a = CAP \times 1.0177 \times 1000$ for hour n

The hourly part load ratio is calculated using the corresponding hourly cooling loads and capacities:

~~Equation N3-2
$$PLR_n = L_n / CAP_n$$~~

Where::

PLR_n Part Load Ratio

L_n Load in the hour of the calculation

The hourly HIR part load adjustment factor (HIR-PLR) is calculated as a function of that hour's PLR.

~~Equation N3-3
$$\text{HIR} \cdot \text{PLR}_h = 0.24651277(\text{PLR}_h)^2 + 0.61798084(\text{PLR}_h) + 0.1355115$$~~

~~Where:~~

~~HIR = COOLING HIR = 1.657 Cooling Heat Input Ratio (= 1/COP or Gas Input/Cooling Output)~~

~~HEATING HIR = 1.382 Heating Heat Input Ratio (= 1/COP or Gas Input/Heating Output)~~

~~Note: If $\text{PLR}_h < 0.1$ then $\text{HIRAF} = 2 \times \text{PLR}_h$~~

~~The hourly COP is a function of that hour's outdoor dry bulb temperature.~~

~~Equation N3-4
$$\text{COP}_h = (-0.00665285T_o + 1.221512) + (\text{COP}_{\text{coolinggw}} - 0.60)$$~~

~~Where:~~

~~COP_h = Hourly COP~~

~~T_o = Outside air temperature for the hour~~

~~$\text{COP}_{\text{coolinggw}}$ = Rated COP at 95°F db outdoor air~~

~~Note: If $T_o < 90^\circ\text{F}$ then $\text{COP}_h = 0.6228 + (\text{COP}_{\text{coolinggw}} - 0.60)$~~

~~The hourly HIR is calculated by taking the inverse of the COP and multiplying by the HIR PLR for that hour.~~

~~Equation N3-5
$$\text{HIR}_h = (1/\text{COP}_h) \times \text{HIR} \cdot \text{PLR}_h$$~~

~~Where:~~

~~HIR_h = The hourly HIR is calculated by taking the inverse of the COP and multiplying by the HIR PLR for that hour.~~

~~COP_h = Hourly COP~~

~~HIR = Part Load adjustment factor~~

~~PLR_h = Part Load Ratio~~

~~Gas cooling gas energy consumption (GCCEC) is calculated by multiplying the HIR by the hourly capacity calculated using Equation 6-13.~~

~~Equation N3-6
$$\text{GCCEC}_h = \text{CAP}_h \times \text{HIR}_h$$~~

~~Where:~~

~~GCCEC_h = Gas cooling electric energy consumption~~

~~CAP_h = Adjusted capacity~~

~~HIR_h = The hourly part load adjustment factor~~

~~Gas cooling electric energy consumption (GCEEC) is calculated as show in Equation 6-14~~

~~Equation N3-7~~
$$GCEEC_g = (PPC + FE \times ((CAP \times 1000) / 12000)) \times PLR$$

Where:

~~GCEEC_g~~ ~~Gas cooling electric energy consumption~~

~~PPC~~ ~~Parasitic Power consumption (w) at full load (outdoor unit only, exclude indoor fan power)~~

~~FE~~ ~~Indoor Fan Energy (optional — will default to 153W/ton unless user enters measured value in W/ton). If the actual fan energy is claimed this shall be noted in the Special Features and Modeling Assumptions. Gas absorption unit hourly cooling capacity is calculated from the corresponding outdoor temperatures using Equation 6.8.~~

~~CAP~~ ~~Rated capacity at 95° db outdoor air~~

~~PLR~~ ~~Part Load Ratio~~

3.3.2 Gas-Engine Driven Chillers and Heat Pumps

Description: ACMs may model engine driven cooling equipment with the following features:

- Engine Driven Chiller. Fossil fuel engine driven, compressor water chiller.
- Engine Driven Heat Pump. Fossil fuel engine driven heat pump.
- Air Cooled Condenser. Chiller or Heat Pump uses water to cool condenser.
- Water Cooled Condenser. Chiller or Heat Pump uses water to cool condenser.
- Engine Waste Heat Recovery. Waste heat is recovered from engine coolant for reuse in a space heating application.
- Exhaust Heat Recovery. Heat is extracted from engine exhaust gases for reuse in a space heating application (see Section 3.3.43-5-2-4).

DOE Keyword: PLANT-EQUIPMENT
ENG-CHLR
or
HEAT-SOURCE
GAS-HEAT-PUMP

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design: The ACM shall model gas engine driven equipment in the proposed design as input by the user according to the plans and specifications for the building. The ACM shall use performance relationships as established by the DOE 2.1 default equipment curves.

Modeling Rules for Reference Standard Design (New): ACMs shall determine the standard design according to the requirements of the Required Systems and Plant Capabilities and **Error! Reference source not found.**

Modeling Rules for
Reference Standard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.3 Chiller Heat Recovery~~3.5.2.4 Heating Equipment Options~~

Description: ACMs may model double bundle condensers on cooling equipment for heat recovery.

DOE Keyword: N/A

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design: The ACM shall model heating equipment options in the proposed design as input by the user according to the plans and specifications for the building.

Modeling Rules for
Reference Standard
Design (New): The ACM shall model the ~~reference design~~ standard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for
Reference Standard
Design (Existing
Unchanged & Altered
Existing): ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.4 Exhaust Heat Recovery~~3.5.2.5~~

Description: ACMs may model the following methods of heat recovery as input by the user.

- *Heat pipe.* Heat recovered from exhaust air is transferred to supply air via passive heat transfer coil (typically using refrigerant as the medium). No mechanical energy is required for heat recovery. With this option, the ACM ~~must~~ shall account for additional coil pressure drops.
- *Hydronic loop.* Heat recovered from exhaust air is transferred to supply air via hydronic system including coils in each air stream and water circulation system (run-around system). With this option, the ACM ~~must~~ shall account for circulating pump energy and accounts for additional coil pressure drops.
- *Heat wheel sensible.* Heat recovered from exhaust air is transferred to supply air via mechanically rotating heat wheel. The wheel may transfer sensible heat. With this option, the ACM ~~must~~ shall account for heat wheel motor energy and accounts for additional coil pressure drops.

DOE Keyword: RECOVERY-EFF
SUPPLY-1 thru SUPPLY-5
DEMAND-1 thru DEMAND-5

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design: The ACM shall model heat recovery options in the proposed design as input by the user according to the plans and specifications for the building.

Modeling Rules for The ACM shall model the ~~reference design~~ standard design according to the

Reference Standard requirements of the Required Systems and Plant Capabilities.
Design (New):

Modeling Rules for
Reference Standard ACMs shall model the existing system as it occurs in the existing building. If the
Design (Existing) permit involves alterations, ACMs shall model the system before alterations.
Unchanged & Altered
Existing):

3.3.5 **Optional** ~~3.5.2.6~~ **Proposed System Types**

Description ACMs may model HVAC system types not included in the list of 5 minimum standard and proposed system types. Specifically, ACMs may model the following proposed system types:

- **System 6:** Hydronic Heat Pump. Zone cooling/heating capability may be provided by a zonal hydronic heat pump connected to a central water heat source/heat rejection loop, shared by other zonal hydronic heat pumps.
- **System 7:** Single Fan/Dual Duct. A single fan blows supply air through the heating and cooling coils and into the hot and cold supply ducts, with either a constant or variable volume fan. Zone terminal units mix hot and cold supply air streams to meet zone loads.
- **System 8:** Dual Fan/Dual Duct. Two separate central fan systems, one for heating and one for cooling, using either constant or variable fans, distribute air to the building. Zone terminal units mix hot and cold supply air streams to meet zone loads. If this system is included, the ACM ~~must~~shall also simulate heating supply air reset, described below.
- **System 9:** Direct and Indirect Evaporative Cooling. Evaporative cooling may be modeled as the only cooling system or as a precooling system. The systems may utilize direct evaporative cooling only; indirect evaporative cooling only; indirect/direct evaporative cooling; or evaporatively precooled condensers. Direct or indirect evaporative precooling of supply air may also be modeled but no tests or specifications are defined for these options. Users ~~must~~shall be able to specify evaporative cooler fan capacity and brake horsepower (bhp), water pump capacity and brake horsepower (bhp), and whether or not the evaporative cooler can operate in conjunction with another cooling system. When evaporative cooling systems are modeled, default measures of direct and indirect (where applicable) cooling efficiencies ~~must~~shall be supplied. Subject to Commission approval, the user may be allowed to override these defaults.
- **System 10:** Underfloor Air Distribution Systems (UFAD). A central system provides air (typically 60°F to 68°F) to an underfloor plenum. It is distributed to the space using either passive or active grilles (cooling), across reheat coils or through fan-powered boxes (typically variable speed with reheat coils). Although this system uses warmer supply air temperatures it usually has a similar airflow to a conventional overhead system as it provides displacement of some of the thermal loads. The modeling software shall make accommodations for the user to specify the following system features: assignment of a percentage of the lighting, miscellaneous equipment and occupant loads to the return air plenum; application of variable speed fan powered boxes with a minimum airflow setting; application of a demand based pressure reset of the airflow; application of supply temperature reset by either demand or outdoor dry-bulb temperature; and assignment of low system static pressures.

- **System 11: Single Zone Variable Air Volume Systems.**

Minimum turn down for airflow shall be no lower than that certified by the manufacturer as required to protect the cooling coil from freezing.

Perimeter Systems. Independent HVAC systems (typically heating only) which serve perimeter zones in addition to a primary system (typically cooling only). Perimeter systems differ from zone terminal systems in that they are independent: They do not connect to the primary system but supply heating/cooling through separate air outlets or heat transfer surfaces. There are two common types of perimeter systems.

- **System 12 40:** Convective/radiant. Zone perimeter system may be a convective or radiant system, such as baseboard or radiant ceiling panels.
- **System 13 24:** Constant volume system. Zone perimeter system provides heating/cooling by constant air volume supply to each zone served. System may or may not have outside air supply capability.

Perimeter systems may incorporate the following features (NOTE that perimeter systems may be specified as serving the same zone(s) as any of Systems 1 through 109):

- *Master zone.* Used when the perimeter system heating/cooling supply is controlled to satisfy the thermostat of a given zone.
- *Multiple zones.* Used when the perimeter system serves more than one zone of the primary system. (This allows modeling of "fighting" between the primary and perimeter system.)
- *Electric.* Used when the perimeter system heating is electric resistance.
- *Hydronic.* Used when the perimeter system cooling/heating coil is served by a central hydronic system.
- *DX.* Used when the perimeter system cooling is provided by direct expansion refrigerant coils served by a heat pump or other compression system (see PLANT equipment.)

DOE Keyword: SYSTEM-TYPE

Input Type: Required

Tradeoffs: Yes

Modeling Rules for Proposed Design: Optional proposed systems shall be modeled as input by the user, according to the plans and specifications for the building, subject to all of the restrictions specified in the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard Design (New): Standard system types and applicable system parameters are chosen according to **Error! Reference source not found.** Figure 2-4. The air flow and supply air temperature for the standard design will be optimally controlled in the reference method. All efficiency descriptors shall be determined according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for ReferenceStandard Design (Existing Unchanged & Altered Existing): ACMs shall model the existing system as it occurs in the existing building using DOE-2 default performance curves. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.6 Combined Hydronic Systems ~~3.5.2.7~~

Nonresidential Buildings

Combined hydronic water heating systems for nonresidential buildings may be modeled as an optional capability. Vendor-proposed prescribed assumptions for this method are crucial. All user-defined inputs ~~must~~shall be enforceable. Variables which are difficult to plan and field verify should be incorporated as prescribed inputs. The residential water heating calculation methodology is a useful example for compliance-based combined hydronic heating system modeling.

High-Rise Residential Buildings~~3.5.2.8 Combined Hydronic Systems for~~

Combined hydronic water heating systems evaluation for high-rise residential buildings should be evaluated in a manner consistent with the low-rise residential combined hydronic system methodology. A vendor-proposed optional capability should incorporate the majority of efficiency measures evaluated by the low-rise residential method and should be reasonably consistent with those procedures, especially near the transition between low-rise and high-rise buildings. Inputs and analysis of wood stoves and wood-fired boiler are not required (in fact discouraged) to be included as part of the optional capability.

3.3.7 Alternate Equipment Performance Data~~3.5.2.9 Equipment Efficiency~~

Description ACMs may model equipment according to factory supplied performance data. The following performance relationships may be modeled:

All Packaged Cooling Equipment

- ~~o~~ Capacity as a function of entering wet-bulb and outside dry-bulb temperatures
- ~~o~~ Cooling electrical efficiency as a function of entering wet-bulb and outside dry-bulb temperatures
- ~~o~~ Cooling electrical efficiency as a function of part-load ratio
- ~~o~~ Sensible cooling capacity as a function of entering wet-bulb and outside dry-bulb temperatures

See Chapter 2.~~Error! Reference source not found.~~~~Error! Reference source not found.~~

2Packaged VAV Cooling Equipment Only

- ~~o~~ Capacity as a function of supply air quantity
- ~~o~~ Cooling electrical efficiency as a function of supply air quantity
- ~~o~~ Sensible cooling capacity as a function of supply air quantity

2Water Chillers

- ~~o~~ Capacity as a function of exiting chilled water and entering condenser water temperatures
- ~~o~~ Cooling electrical efficiency as a function of exiting chilled water and entering condenser temperatures

2Furnaces

- ~~o~~ Fossil fuel furnace efficiency

2Heat Pumps

- ~~o~~ Heating electrical efficiency as a function of outdoor dry-bulb and entering dry-bulb temperatureSee Chapter 2.

2 Boilers

- Fossil fuel boiler efficiency

DOE Keyword:	COOLING-EIR HEATING-HIR FURNACE-HIR HW-BOILER-HIR BOILER-EIR BOILER-HIR
Input Type:	Required
Tradeoffs:	Yes
Modeling Rules for Proposed Design:	ACMs shall model performance of proposed systems and plant equipment, except for fans, using DOE-2 default performance curves for the equipment specified in the construction documents for the building.
Low Value:	Minimum efficiency requirement
Modeling Rules for <u>Reference Standard</u> Design (New):	ACMs shall model performance of all systems and plant equipment, except for fans, according to requirements of the Required Systems and Plant Capabilities, and the default performance curves listed in the DOE 2.1E supplement.
Modeling Rules for <u>Reference Standard</u> Design (Existing Unchanged & Altered Existing):	ACMs shall model the existing system as it occurs in the existing building using the system's actual efficiencies according to requirements of the Required Systems and Plant Capabilities and DOE-2 default performance curves. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.8 Cooling Towers Types 3.5.2.10

Description:	ACMs may model several options for cooling tower operation which may be specified at the user's option. These options are described below: <ul style="list-style-type: none"> • <i>Closed circuit.</i> Condenser water is cooled indirectly by a heat exchanger which is evaporatively cooled (fluid cooler). With this option, the ACM must<u>shall</u> account for spray pump energy. If the ACM has this capability, it must<u>shall</u> require the user to specify if the cooling tower uses an open or closed circuit. • <i>Axial fan.</i> An axial fan provides ambient air flow across tower fill or closed tower heat exchanger. • <i>Natural draft.</i> Ambient air flow across tower fill is natural draft (not mechanically driven) as defined by user input tower dimensional data and draft factor. • <i>Discharge dampers.</i> Tower (condenser) capacity is controlled by modulating fan discharge dampers. • <i>Bypass.</i> Tower leaving water temperature is controlled by bypassing tower return water around tower to the supply line, thereby cooling only a portion of the water flow. • <i>Variable speed drive.</i> Tower (condenser) capacity is controlled by varying fan motor speed.
DOE Keyword:	TWR-CAP-CTRL TWR-MIN-FAN-SPEED FLUID-BYPASS
Input Type:	Required

Tradeoffs:	Yes
Modeling Rules for Proposed Design:	The ACM shall model all optional cooling tower features as input by the user according to the construction documents for the building.
Modeling Rules for <u>Reference Standard</u> Design (New):	The ACM shall model the reference design <u>standard design</u> according to the requirements of the Required Systems and Plant Capabilities.
Modeling Rules for <u>Reference Standard</u> Design (Existing Unchanged & Altered Existing):	ACMs shall model the existing system as it occurs in the existing building using the system's actual efficiencies. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.9 Pump Controls ~~3.5.2.11~~

Description:	ACMs may model several optional pump design, operation and control strategies which may be specified at the user's option. These options are described below: <ul style="list-style-type: none"> • <i>Variable flow.</i> Used when the variable flow, constant temperature system flow rate varies as a function of load. • <i>Riding curve.</i> Pump(s) ride characteristic performance curve as a function of head pressure. Head pressure will vary depending on the water demands of cooling and heating coils and the amount of water bypassing different zones. • <i>Two-speed/stages.</i> Used when the pumps are staged, or pump has two-speed motor, to maintain pressure requirements. Pump(s) ride characteristic curve between stages.
DOE Keyword:	TWR-PUMP-HEAD TWR-IMPELLER-EFF TWR-MOTOR-EFF CIRC-IMPELLER-EFF CIRC-MOTOR-EFF CIRC-HEAD CIRC-PUMP-TYPE DHW-PUMP-ELE

Input Type:	Required
Tradeoffs:	Yes
Modeling Rules for Proposed Design:	ACMs shall model optional features of proposed design pumping systems as input by the user according to plans and specifications for the building.
Modeling Rules for <u>Reference Standard</u> Design (New):	The ACM shall model the reference design <u>standard design</u> according to the requirements of the Required Systems and Plant Capabilities.
Modeling Rules for <u>Reference Standard</u> Design (Existing Unchanged & Altered Existing):	ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.10 Air Foil Centrifugal Fan with Discharge Dampers ~~3.5.2.12 Fan Volume Control~~

Description:	The ACM may model the following optional types of fan volume control, as input by
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the user. Default fan curves are given in terms of DOE-2 curve-fit instructions.

Air foil centrifugal fan with discharge dampers (ride fan curve). Fan volume is controlled by a controllable damper mounted at the fan discharge, or the fan "rides" its characteristic fan curve against varying system pressure.

AF-FAN-W/DAMPERS = CURVE-FIT

TYPE = QUADRATIC

OUTPUT-MIN = 0.68

DATA = (1.0,1.0)

(0.9,0.95)

(0.8,0.90)

(0.7,0.86)

(0.6,0.79)

(0.5,0.71)

Vane-axial fan with variable pitched blades. Fan volume is controlled by varying blade pitch.

VANE-AXIAL-FAN = CURVE-FIT

TYPE = QUADRATIC

OUTPUT-MIN = 0.15

DATA = (1.0,1.0)

(0.9,0.78)

(0.8,0.60)

(0.7,0.48)

(0.6,0.36)

(0.5,0.27)

(0.4,0.20)

(0.3,0.23)

(0.2,0.22)

DOE Keyword: FAN-CONTROL

Input Type: Prescribed

Tradeoffs: Neutral

Modeling Rules for Proposed Design: The ACM shall model supply and return fans chosen by the user and as documented on the plans and specifications for the building for the proposed design fan system. The ACM shall use the performance data given in this manual.

Modeling Rules for Reference Standard Design (New): The ACM shall model the ~~reference design~~ standard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for Reference Standard Design (Existing Unchanged & Altered Existing): ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.11 Separate Control for Supply, Return and Relief Fans ~~3.5.2.13 Multiple Volume Controls~~

Description: ACMs may model different fan volume control strategies for supply, return and relief fans. If the ACM has this capability the user may specify a different strategy for each fan in the fan system.

DOE Keyword: FAN-CONTROL

Input Type:	Required
Tradeoffs:	Yes
Modeling Rules for Proposed Design:	The ACM shall model fan volume controls for each proposed design fan as input by the user. If different fan volume controls are not input for supply, return and/or relief fans, the ACM shall assume all fan volume controls for the entire fan system to be the same as that specified for the supply fan.
Modeling Rules for Reference Standard Design (New):	The ACM shall model the reference design <u>standard design</u> according to the requirements of the Required Systems and Plant Capabilities.
Modeling Rules for Reference Standard Design (Existing Unchanged & Altered Existing):	ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.12 Air Economizers Control Strategies ~~3.5.2.14~~

Description:	<p>The ACM may model the following optional economizer control strategies when specified by the user:</p> <ul style="list-style-type: none"> • <i>Outside air enthalpy.</i> Economizer cooling is enabled as long as the outside air enthalpy is less than 29 Btu/lb. • <i>Variable enthalpy.</i> Equivalent to the Honeywell W7400 or H205 humidity biased enthalpy control using set-curve A. • <i>Differential dry-bulb.</i> Economizer cooling is enabled as long as the return air temperature is greater than the outside air temperature. • <i>Differential enthalpy.</i> Economizer cooling is enabled as long as the return air enthalpy is greater than the outside air enthalpy. • <i>Economizer High Limit.</i> When a differential controller is used, a high limit, above which the economizer cannot operate, may also be added. The high limit controller can either be a dry-bulb (set at 75 degrees), an enthalpy (set at 29 Btu/lb) or a variable enthalpy controller. • <i>Non-integrated, two stage operation.</i> The economizer operates as the first stage of cooling until the cooling load cannot be met by the economizer. At this point, the economizer closes to the minimum position and mechanical cooling is used to meet the cooling load. If this strategy is selected, an outdoor high limit of 70 ODB or 28.5 Btu/lb shall be used.
DOE Keyword:	OA-CONTROL ECONO-LIMIT-T ECONO-LOCKOUT ENTHALPY-LIMIT DRYBULB-LIMIT
Input Type:	Default
Tradeoffs:	Yes
Modeling Rules for Proposed Design:	ACMs shall limit proposed design optional economizer control strategies to those listed in this section, including set points.
Default:	No economizer

Modeling Rules for
Reference Standard
Design (New):

The ACM shall model the ~~reference design~~ standard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for
Reference Standard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.13 Water Side Economizers 3.5.2.15

Description

ACMs may model the following water side economizers when specified by the user:

- *Strainer cycle.* Used when cooling tower water is diverted to the main cooling coil for "free cooling" when the cooling tower leaving water temperature is low enough to meet the total building load. This type of water side economizer can only be used in place of, and cannot be used to supplement, mechanical cooling.
- *Series coil.* A cooling coil, connected to the condenser water loop ahead of the condenser, is placed in the air handler upstream of the main cooling coil. This coil is used to supplement mechanical cooling, when the cooling benefit is greater than the added pumping energy needed to circulate cooling tower water through the cooling coil.
- *Evaporator precooling (heat exchanger).* A heat exchanger is used to transfer heat from condenser water, prior to entering the condenser, and chilled water, prior to entering the evaporator, in order to precool the chilled water. If the difference between the return chilled water temperature and cooling tower leaving water temperature is large enough to provide a cooling benefit, the heat exchanger is used to supplement mechanical cooling.
- *Evaporator precooling (cooling tower).* Chilled water is circulated through a closed loop in the cooling tower before entering the evaporator. If the difference between the chilled water return temperature and outside wet-bulb temperature is large enough to provide a cooling benefit, chilled water is circulated to the cooling tower to supplement mechanical cooling.

DOE Keyword:

WS-ECONO
WS-ECONO-MIN-DT
WS-ECONO-XEFF
CONDENSER-TYPE
FLUID-VOLUME
COND-FLOW-TYPE
COND-WTR-FLOW

Input Type:

Default

Tradeoffs:

Yes

Modeling Rules for
Proposed Design:

The ACM shall model the proposed system water side economizer as input by the user, according to the plans and specifications for the building. If a strainer cycle is specified, changeover temperature from economizer to mechanical cooling ~~must~~ shall be set at 50°F.

Default:

No economizer

Modeling Rules for
ReferenceStandard
Design (New):

The ACM shall model the ~~reference design~~standard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for
ReferenceStandard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.14 Zone Terminal Controls ~~3.5.2.16~~

Description: ACMs may model the following optional features for zone terminal controls, as input by the user:

- *Constant volume.* Zone receives a constant volume of air regardless of thermostat signal.
- *Mixing hot deck/cold deck.* Zone temperature is controlled by mixing hot and cold air.
- *Induction.* Supply air induces room or return plenum air into the supply air stream.
- *Fan powered induction.* Zonal fan supplies return or room air optionally mixed with system supply air (if any).
- *Series.* Fan powered induction system where zonal fan is in series with primary system supply air. Fan runs continuously when central system is on providing constant volume to space.
- *Parallel.* Fan powered induction system where zonal fan is in parallel with primary system supply air. Primary supply is usually VAV. Fan cycles on only when heating is required.
- *Series/Parallel.* Fan powered induction system where zonal fan is in parallel with primary system supply air. Primary supply is usually VAV. Fan cycles on to maintain a minimum supply volume and when heating is required.

DOE Keyword: TERMINAL-TYPE

Input Type: Required

Tradeoffs: Yes

Modeling Rules for
Proposed Design:

The ACM shall model optional zone terminal control features as input by the user according to the plans and specifications for the building. If the TERMINAL-TYPE is specified as SERIES-PIU (series fan-powered induction system), the ACM shall use the following fan power:

ZONE-FAN-KW = 0.000225

Modeling Rules for
ReferenceStandard
Design (New):

The ACM shall model the ~~reference design~~standard design according to the requirements of the Required Systems and Plant Capabilities.

Modeling Rules for
ReferenceStandard
Design (Existing
Unchanged & Altered
Existing):

ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.3.15 Solar Thermal Energy~~3.5.2.17 Renewable~~

Description: The depletable energy savings associated with solar collector systems ~~must~~shall be analyzed ~~according to by the Commission certified methods, such as f-Chart which have been approved by the Commission for use with the low-rise residential standards (see Alternative Calculation Method (ACM) Approval Manual for the 2004 Energy Efficiency Standards for Residential Buildings).~~ A nonresidential ACM may be approved with the optional capabilities of built-in f-Chart ~~active and/or passive~~ solar collector performance calculations. Vendors who wish to have their ~~a~~Nonresidential ACMs approved with either of these capabilities ~~must~~shall meet the requirements described in the Residential ACM manual.

DOE Keyword: N/A

Input Type: Default

Tradeoffs: Yes

Modeling Rules for Proposed Design: ACMs may model solar water heating as an energy source for service hot water heating only.

Default: No renewable energy is used.

Modeling Rules for Reference Standard Design (New): ACMs shall not model renewable energy sources for any of the standard design energy use.

Modeling Rules for Reference Standard Design (Existing Unchanged & Altered Existing): ACMs shall model the existing system as it occurs in the existing building. If the permit involves alterations, ACMs shall model the system before alterations.

3.6.3.4 Vendor Defined Optional Capabilities

Vendors may propose other optional capabilities not specifically described in this manual. In the proposal for vendor specified optional capabilities, the vendor shall include:

- Theoretical background and simulation algorithms
- Testing data and validation analysis for all specified capabilities
- Standard and proposed design assumptions
- Specific documentation requirements, addressing enforceability by building department personnel

The Commission, during the certification process, may require changes to the vendors' proposed methods in order to gain consistency with other vendors' proposing similar capabilities.